Method of interrogating a radar responder and responder for implementing the method	
Patent Number:	FR2707015
Publication date:	1994-12-30
Inventor(s):	
Applicant(s):	THOMSON APPLIC RADARS CENTRE (FR)
Requested Patent:	FR2707015
Application Number:	FR19910014548 19911126
Priority Number(s):	FR19910014548 19911126
IPC Classification:	G01S13/80
EC Classification:	G01S13/78, G01S13/76R
Equivalents:	
Abstract	
The present invention relates to a method of interrogating a radar responder and responder for implementing the method. According to the invention, the interrogation signals are sent by at least one radar with recurrent period TRi, and spaced from each other by a time interval chosen from the set {TRi- epsilon c,TRi+ epsilon c}, the value of the parameter epsilon c being specific to the responder for which the interrogation signals are intended. A radar responder according to the invention thus comprises a device (5") for checking whether the signals which it receives are spaced by a duration belonging to the preceding set. The invention is particularly beneficial for real-time monitoring of the trajectory of various moving units on a firing trials range.	
Data supplied from the esp@cenet database - I2	